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MFORMATION REPORT

CD NO.

COUNTRY Czechoslovakia

CONFIDENTIAL

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SUBJECT

List of Ccheduled Imports of Capital Goods, 19/9-1953

. NO. OF PAGES

PLACE

25X1C

ACQUIRED

NO. OF ENCLS.

DATE OF INFO. 25X1X

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SUPPLEMENT TO REPORT NO.

The following is a list of scheduled imports of capital goods needed by The rottowing is a list of schooling implementation of the the Czechoslovak nationalized industries for the implementation of the 25X1A

A. Priority I:

No.	Group	I tom	Quan- tity	Producer	Price in rillions Kes	Delivery requested in
1	1	Ball forging presses	8	National Machinery,	6.0	1949
2		Multiple spindle	71.		0,0	1747
3		lathes Somi automatic lathes	10	Jones & Lemson, USA	8.0	1949
4		w. chucks Semi automatic lathes	7	Potter & Johnson, USA	3.5	1949
5		v. chucks Semi automatic lathos	2	Jones & Lamson, USA,	1.5	1949
6		with 40-50 nm, swing Multiple spindle		Herbert, England	0.7	1949
		automatic lathes with 30 mm. swing	n 5	Pittler, Germany	3.0	1949
7		initiple spindle automatic lathes, la			2,0	7.25
8		swing Multiple spindle autoratic lathes,	L,	Cone Automatic, USA	4.0	1949
0	,	2" swing	5	Cone Automatic, USA	5.5	1949
9		Hultiple spindle autoratic lathes,	,			
10		2 5/8" swing that tiple spindle automatic lathes.	, 6	Cone Automatic, USA	- 6.6	1949
11		3 in swing Oscillating grinding	6	Cone Automatic, USA	7.4	1949
		mchines	.1.2	Van Norman, USA	8.0	1949
12		Internal grinding machines	20	Van Norman, USA	* *****	1949

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		*		o. 2	,	- 21
		**	Quan-		Price in millions	Delivery requested
Ilo.	Group	Item	tity	Producer	Kce	in
13	der Contract of the Contract o	Internal grinders	20	Bryant Chucking, USA	10.0	1949
14		Centerless grinders	8	Lindkoeping, Sweden	4.8 80.0	1949
15 16	2	Sanders Speedmulor (sic,	4	Brardsley & Piper, USA	10.0	1949
: 17		variable speed motors?) Kernel blast madhine	2 2	Beardsley & Piper, USA Fischer, Switzerland	1.9 0.3	1949
18 19		Moulding machine 400/600-1500/1500 400/600-1500/3000 k	85 g 15	Fischer, Switzerland Hermann, USA	20.5 7.5	
20		Send preparation (si	4	Fischer, Switzerland	35.4 75.0	
21	3	Hydraulic & mechanic press for car bodie	s 2	Toledo, Bliss, USA	8.0	1949
22	•	Hydraulic & mechanic press for car bodie	ar 9 2	Clearing, England National, Tiffin, USA	8.4 1.5	1949 1949
23 24 *25		Hydraulic presses Mechanical presses Notching presses for	4	lialmedie(sic)	3.6	1949
` 47		stator & rotor, dia of discs 800-1500 m	meter	Schuler, Germany B	8.5	1949
126	omitted)					
27	4	Horizontal lathes 750-1800/25 m (sic,		Waldrich, Germany	-	2010
28		probably mm.) Vertical lathes	6	Waldrich, Germany	35.0	1949
96	· • •	up to 1000 mm diameter Vertical—lathe	8	Niles, USA	12.5	1949
29		Faceplates up to 1500 mm diame	eter 5	Niles, USA	11.0	1949 1949
30 31		up to 6000 mm "	1	Bullard, USA Berthiez, France	6.0 11.0	1949
32		Special faceplates for wagon double	2	Heiligenstadt, German	y 45	1949
33		wheels Boring lathe SOO/25—30 m	1	Berthiez, France	5.0	1949
34		Turret lathes, diameter 100 mm	7	Herbert, England	3.0	1949
34		Turret lathes diameter 105-120 m	m 8	Herbert, England	6.5	1949
36		Autometic turret lathes, diameter 7-10	20	Potermann, Switzerlan	ad 2.0	1949
37		6-24 joint spindle boring machines	16	Hille, Germany	9.0	1949
58 39		Radial boring machi diameter Ø 80-120	mm 8	Cincinnati, Bicford,	, USA 8.0	1949
39		Coordinating boring	5	Societe Genevoise Switzerland Collet & Engerhardt	3.0	19/.9
40		Horizontal boring machines	4	Collet & Engerhardt, Gernany	16.0	1 94 9
41		Planning machines 3000-4000 mm large	1	Cincinnati Planer,	O.S ARU	1949

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			- 3 - Quan-		Price in millions	Delivery requested
No.	Group	J.tem	tity	Producer	Kcs	TIL
42		Planing machines 12000x4000x5000 nm	1	Cincinnati Planer,	USA 12.0	1949
43		Portal cutting machines 3-4	*	Cincinnati Planer,		1949
44		Spindles, 1000-2500		•		1949
45		4500 // width Generator alot cutting machine, diameter	2	Cincinnati Planer,	UDA C.C	
46		1000 mm, Horizontal drawing	1	Landis, Tool, USA	5,0	1949
		machines	5	Deckel, Germany B	1,0	1949
47		Crankshaft grinding machines up to 8000 kg, 16-30 mm. Crankshaft grinding	10	Lorch, Germany A	2.5	1949
48		machines up to 8000 kg, 16-30 m. Gleason gearing	4	Naxos, Germany	7.7	1949
49 50		machines 16', 26' 60', 120' Planing machines for	3	Gleason, USA	9.5	1949
51		gearing, dismeter 3000 mm. Cutting machines for	3	Maag, Switzerland	13.0	1949
شدور		gearing, diameter	1.	Lorenz, Germany	3.8	1949
52		Rapid planing machine for gearing M6		Fellows, USA	4.8	1949
53		Planing machines for gearing, diameter	3	Maag, Switzerland	8.5	1949
54		1800 nm. Planing machines for gearing, diameter		-		
55		1000 mm. Planing machines for conical wheels,	6	Mag, Switzerland	9.0	1949
		diemeter 3000 mm.	1	Sunderland, Englan	id 3.7 235.0	1949
56	5	Gumolins for cable manufacturing	8	Royle, USA	3.0	1949
57		Winding machines miscellaneous	5	Micafil, Switzerla	nd 0.5	1949
58		Counterbalancing machines	2	(not given)	1.2	1949
59		Machines for cable manufacture, drum diameter 1500-2000 mm	n 6	(not given)	economical de la composição de la compos	1949
		Recapitulation (value	in mil	llions of Kcs)		
		Group 1 - 80.00				
		" 3 - 30.0 " 4 - 235.0				
		" 5 <u>6.0</u>		CONIEIT	ENTIAL	
		426.0		COMLIN		

^{*} Quantity not given.

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GENTRAL INTELLIGENCE AGENCY

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No.	Grou	I ton	Quan-		Price in millions Kcs	Deliver request
3.	2	Sander	4	THE PROPERTY OF THE PROPERTY O	CARL STANDARD OF THE PROPERTY OF STANDARDS	12
3	~	Speedmuller (sic)	4	Beardsley & Piper, USA	10.0	1949
3		Sand preparation	2	Beardsley & Piper, USA	1.2	1949
2.4		(sic) machine		m.		
4		Kernel blast machine	4	Fischer, Switzerland	23.1	1949
<u> </u>		Hydroblast	8	Fischer, Switzerland	2,0	1949
5		Hydroblast	.8	Hermann, USA	20.0	1949
7		Shake grates	14	Fischer, Switzerland	35.0	,
ક	3	oma graves	10	Fisdher, Switzerland	3.7	
3	200	Presses for car				
						,
		bodies mechanical an	_			
9	`	hydraŭlic	8	Bliss, Toledo, USA	22.0	
•		Bending presses 2-12				
		thick, up to 5 m width	-	,		
0.		Block shears	4 3	Cincinnati, USA	3.0	
Ī		Sheet metal shears	3	Buffalo, UŠA	2.5	
		for cheets t-				
		for sheets up to 20 mm thick	<i>-</i>			
2		Throad mallians	5	Buffalo, USA	4.0	
		Thread rolling machine No 1-2				
3	/	Winding machines	15	Pec-Wee, Luxembourg	5.4	
· ·		WINGS INCOMES	-			
4		for springs	10	Wafios, Germany	2.5	
~		Straightening machine				
		for bars, diameter				
5			10	Unger, Germany	2.0	
,		Rolling & bending	_			
5		machines 12-100 mm	_3	Drop & Rein, Germany	11.8	
7		Seam welding machines	10	Asea, Sweden	4.0	
ſ		Straightening machines			•	
		for sheet metal and				
-		strip material 1-4 mm thick				
3			8	Losenhausen, Germany	7.8	
		Hydraulic riveting				
)		machines up to \$100 m Presses for vessels		Schmalz, Germany	2.7	
)		Packing presses	8	Bliss, USA	7.5	
		Wire drawing benches	3	Bliss, USA	3.0	
		Tre grawing pendues	2	Kratos, Germany	2.0	
					80,0	
	4	Lathes 750-1800 m.,				•
	~e	up to 25 m long	6	1707 7-1-1	-00	•
		Faceplates for vertical	6	Waldrich, Germany	30.0	
		lathes up to 1000 mm	•			
			10	53-723 YMA		
		L. 3 PAG	-	Bullard, USA	15.0	
			10		19.5	
			10 12	Bullard, USA	18.0	
	•	up to 6000 mm "	1	Bullard, USA	5.0	
		up to 8000 mm "	i	Nilos, USA	5.0	
		faceplates for wagon		Niles, USA	ತ್ಮ 0	
		double wheels	2	Nation IIC .		
	I	lelieving lathes		Niles, USA	4.5	
		280/750-300/1000 (sic)	5	Roinecker, Germany		
	F	antographic milling	,	Herbert, England	1.7	1949
		machines	5	Figure Continue		
	ī	urret lathes up to	,	Fisher, Switzerland	4.0	19 49
			8	Hardant Da -7		
			-	Herbert, England	4.5	19 40

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CENTRAL INTELLIGENCE AGENCY

		Quan-		Price in millions	Delivery requested
No. Group	T. COR.	tity	Producer	Kee	18
	Turret lathes	8	Herbert, England	4.5	1949
3 3 34	Automatic lathos,	O	stor of the or	~~~	
,344	diameter 50-60	10	Index, Germany	3.5	1 949
35	Conter boring machin				
**	diameter 150	15	Drop & Rein, Germany	1.2	
36	Horizontal boring				
	machines, diameter		Gidding & Lewis, USA	16.0	
es pro	160-250 Planing machines 3-	4 m 2	Cincinnati Planer, USA	16.6	
37 38	Shapers 500-1000 li	čt 1	Cincinnati Planer, USA	0.9	
36 36	Shapers 700-900 111	t 3	Collet & Eberhardt, US	0.9	
40	Portal cutting mach				
-4-	3-4 spindles 1-25		Cincinnati, USA	24.0	
43.	Pantographic milling	g		6.0	
	machines for dies	6	Starag, Switzerland .	0.0	
42	Pantographic millin	g g	Starag, Switzerland	5 _° 0	
5 #3	rachines; large Pantographic millin		D DOLLEGE D HE OF DESCRIPTION		
43	machines for come		ž		
	ing rods	1	Sterag, Switzerland	3.0	,
life	Semi-eurtomatic, mil	ling	*		,
	machines for spira	1	**************************************	0.0	*
	borers	12	Grossmann, Germany	0.9	•
45	Automatic cylindric	al.	Trace Trace	7.0	
	grinders	10 16	Van Norman Lindkoeping, Sweden	9.0	
1,6	Centerless grinders		Bryant Chucking, USA	2.7	
47	Centerless grinders Grinders	12	Kellenberg, Switzerlen		
4 8 49	Grinders for paper	3	3,		
47	rolls, diameter				
	1000-1200	11	Churchill, England	5.5	
50	Grinders for spiral			2.0	
	borers, diameter 7	'5 mm 40	Oliver, USA	3.0 3.5	
51.	Grinders for tools	20	Ihirth, Germany	J 4 W	
52	Gleason gearing mac	mine 2	Gleason	8,5	
an a	26", 60" Planing machines Ma		316(18011		
53	up to 3000 nm. die	meter3	Mag, Switzerland	13.0	
50	Planing machines Ma	ag			
erne.	up to 1300 mm diar		Mag, Switzerland	15.5	
55	Planing machines la	ag up		18.0	
	to 1000 mm diamete	er 12	Mag, Switzerland	10,0	•
56	Milling medines fo		•		
	toothed wheels up 2000 nm. diameter	3	Lorenz, Germany	4.0	ž.
577	Milling machines for		2020,203	•	•
.4 6	toothed wheels up	to			
	3000 m. diameter	2	Lorenz, Germany	4.0	
58	Fellows machines fo	or or			
	conical gearing up		77 - 7 7 TVC1 A	3.5	
1.00	to 3000 mm. diamer		Fellows, UCA	2.2	*
59	Fellows machines in				
	conical gearing u		Fellows, USA	3.6	
60	Follows machines fi		* ************************************		
(h)	conical gearing u		`		
	2000 mm. diemeter		Heidonreich and		
		-	Harbieh, Cerrany	3.0	
6 1	Toothed wheels		Gleason, USA	2.8	
	scraping machine	6	Fellows	2000	

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				6		
			A		Price in	Delivery
	Gre	oud Them	Quan-	<u>_</u>	millions	requested
		ስመ ነው የተመሰቀት ነው	- Marie State State State	Annual Producer	Kes	a someone and a second of the second
ઇટ		Special machines for				
£ 80		scraping machine	6	Fellows	2.3	
63		Filing machines	15	USA	1.0	
64.		Bend saws	15	USA	1.5	
				•	375.0	
65	5	Mindann market			Marine Sector (1971) Sector 1971 Sec	
.0.3	,					
66		of various diameters Counterbalancing .	10	Micafil, Switzerland	1.0	1949
		machines 12-15009kg.	_	•	•	
67		Machines for main-	5	Losenhausen, Germany	4.2	. •
•		facture of cables	14	Versity O		
		nation of ounted	-1.24	Kraft, Germany	man Zath man	
		•			8.0	
		Recapitulation (value in	millio	ons of Kes)		
		Group 2 - 95.0				
		<u>"</u> 3 - 80.0				
		4 - 315.0				
		* 5 - <u>8.0</u>				
		<u> 498,0</u>				
		· 1984 - 1984 - 1985 - 1975 - 1975 - 1874 - 1936 - 1985 - 1975 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986 - 1986		orden with with attach apolity make affice states, about apolite educate apolite.	effer And some eras were open	ward come ages also over
C.	Priori	ty III:				
	Come-Mark Contract	Tablifie writer signale				
I.	2	Hydroblast	2	Hydro-Blast, USA	14 ~	1010
2		Hydroblast wheel-	•••	1, 020-0200, 002	7.2	1949
		abrator	2	Fischer, Switzerland	5.0	
3		Shake grates	15	Fischer, Switzerland	2.6	
4 5		Cleaning cabins	4	Fischer, Switzerland	10 .0	
5		Drying chambers	2	Fischer, Switzerland	0.2	
				-	25 C	
6	2	75			energen Registrations	
Ç	3	Mechanical presses,				
7		100-300 tons	15	Bliss, USA	13.5	1949
ន		Packing presses	3	Bliss, USA	3.0	
•		Forging presses up to 6 tons	d	77- 5 4		
		50 0 001165	8	National Machinery,		
.9		Presses for rotor &		USA, Tiffin	6.0	
		stator discs	7	Cabular Carra	,	
10		Shears for blooms,	,	Schuler, Germany	6.5	
		sheets and plates up		•		
		to 20 mm	15	Buffalo, USA	6.0	
11		Thread rolling machine			0.0	
		for plates	3	Malmedie, Germany	0.2	
12		Straightening mechines			W # **	
		for bars, 10-65 mm		Keiserling & Albrecht,		
30		diameter	9	Germany	2.7	
13		Bending & rolling				
		machines for plates		-		
		12-100 mm thick up to		Keiserling & Albracht,		
14		12000 mm width Bending machines up to	3	Germany	16.0	
*.Ep		12 mm/4000 mm	7	Thought and a		
		and the coop in the	1	Froriep, Germany	STEEDERS STATE OF THE STATE OF	
		•	-		55.0	
14	4	Faceplates, diameter				
		7.000	12	Bullard, USA	22.5	3010
16		Faceplates, diameter			22.5	1949
		3000 mm	5	Bullard, USA	175.0	
			-	25/42	15.0	

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Non	Group	I COM	Quan-	CONFIDENTIAL Producer	Price in millions Kes	Delivery requasised in
17		Faceplates, diameter			AND	and the state of t
18		4500 mm cut master Lathes for wagon	5	Bullard, USA	22,5	
	,	whoels	2	Heiligenstadt, Germany	5,5	
19		Turret lathes 280/750	5	Reinecker, Germany	í.s	
20		Multiple-tool lathes	,	,		
		150/1500-200/1000 Fay	r 1.0	Jones & Lamson, USA	8.0	
21		Pantographic lathes GF	10	Fischer, Switzerland	9.5	
22		Lathes for cranks	5	Bohringer, Germany	8.5	
23		Lathes for threads	5	Thielicke, Germany	3.5	
24	1	Chuck somi-automatic Inthes	7	Potter & Johnston, USA	3.8	
25		Chuck semi-automatic		·		
26		lathes Fay Chuck for semi-automat		Jones & Lamson, USA	1.5	
		lather, diameter 500				
27		(250 mm. swing) One-spindle-automatic	2	Herbert, England	0.7	
-		lathes, diameter 50-6		T. 1 0		
28		mm. (25-30 mm swing) Six-spindle-automatic lathes, diameter 60 m	10 m	Index, Germany	3.5	
		(30 ma, swing)	5	Pittler, Germany	3.2	
29		Six-spindle automatic	-		2000	
		lathes lin conoratic	4	Cone Automatic, USA	4.0	
30		Six-spindle automatic				
31		lathes 2 ⁿ conomatic Six-spindle automatic	5	Cone Automotic, USA	5.5	
35		lathes 2 5/8" conomatic Six-spindle automatic	6	Cone Automatic, USA	6,6	1
33		lathes 3 conoratic	6	Cone Automatic, USA	6,8	
		machines, dismeter 160-250	2	Collet & Englehard, Germany	8.0	
i.e.		Planing machines for		15-		
35		plates up to 36 nm/12m Planing machines for plates up to 1600-2500		Wagner, Germany	11.0	
36		mm wide Horizontal and vertical cutting machines for	10	Cincinnati Planer, USA	27.0	
		slots .	10	Hurth, Germany	4.5	•
Y.		Thread cutting machine	3	Reinecker, Germany	0.7	
id.		Cutting machines for shaft-slots 200-300mm/	F			•
9		2-3 m Cutting machines for	4	Hurth, Gerrany	3.0	
O		dies Vertical drawing	4	Stereg, Switzerland	4.0	
2		Ruchines External automatic	5	Forst, Germany	3.5	
2		grindersd Internal automatic	12	Von Norman, USA	8.0	1
3		grinders Grinders for slotted	20	Bryant Chucking, USA	11.00	•
I,		shafts Grinders for driving	ly	Naxos, Germany	1.8	
		shafts	5	Naxos, Germany	4.0	
.5		Boring machines	4	Koyemann, Germany	ĩ.5	

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No	Group	T COM	Quan-	Producer	Price in millions Kes	Delivery requested in
46 47		Engraving & dividing machines Centerless grinders	5 20	Deckel, Germany, Lindkooping, Sweden	0.8 13.6 235.0	
48	5	Counterbalancing machines	10	Losenhausen, Germany	6.0	
		Recapitulation (value Group 2 - 25.0	in mill	Lions of Kes)		

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